UNIVERSITY OF QUEENSLAND

Computer Centre

WEEKLY NEWSLETTER

<u>Date</u> : Week ended 26 November 1970 <u>Authorization</u> : Director of Computer Centre

1. OPERATIONS

1.1 GE-225 System

Normal Schedule: Maintenance 0700-0900

Operations 0900-2400

Monday 23 November Printer Maintenance 0900-0915

1.2 PDP-10 System

Normal Schedule: Maintenance 0700-0930

Operations 0930-2330

Development as required by systems development group.

Friday 20 November Parity error, system down 1145-1213

system development 1400-1500

Tuesday 24 November System Development 1400-1600

System crash 2300, system closed

Wednesday 25 November System development 1400-1600 Thursday 26 November System development 1400-1600

2. COMPILER ERRORS

(a) Significant digits for real constants

In the creation by the compiler of real constants, if the number of significant digits exceeds the capability of the machine representation AND an exponent is included THEN an unnormalized quantity nearly zero in magnitude is created.

example:

RAP = 3.1415927376E-3 creates a constant whose value is very nearly zero.

(b) Common Subscript expressions

In handling similar subscript expressions the compiler does not produce the correct code where the second subscript is a variable and the first is alternately a variable and a constant (see Bulletin vol. 3p. 53).

example:

A(1,J) = A(N,J) will produce incorrect code.

This error also applies to expressions where the arrays referenced in the expression are not the same, provided both arrays are compatibly dimensioned.

example:

DIMENSION STEP(1 \emptyset ,1 \emptyset), AA(1 \emptyset ,1 \emptyset) STEP(1,J) = AA(N,J).